

In the Claims:

Please amend the claims so as to read as follows:

1. Canceled, without prejudice.
2. (Currently Amended) ~~The reproducing apparatus as set forth in claim 1,~~
~~wherein:~~
A reproducing apparatus for reproducing information stored in an
information storage medium, the reproducing apparatus
comprising:
reproducing means for reproducing the information stored
in the information storage medium;
recognition means for recognizing identification
information for identifying the information storage
medium;
memory means for storing information including the
identification information;
reproduction halt control means for causing the memory
means to store, when halting a reproduction of an
information storage medium, (i) identification
information of the information storage medium,
which identification information has been recognized
by the recognition means, and (ii) halt position
information such that the identification information
and the halt position information are correlated with
each other, the halt position information identifying

a halt position on the information storage medium,
from which halt position the reproducing means
starts a reproduction of the information storage
medium so that a next reproduction of the
information storage medium starts from the halt
position; and
reproduction start control means for controlling a
reproduction start position in accordance with the
halt position information stored in the memory
means, when starting a reproduction of the
information storage medium -;

wherein:

when halting a reproduction of an information
storage medium whose identification
information is not recognizable by the
recognition means, the reproduction halt
control means sets identification information
for the information storage medium, and
causes the memory means to store (i) the
identification information thus set and (ii)
halt position information such that the
identification information and the halt
position information are correlated with each
other; and

when starting a reproduction of the information storage medium whose identification information is not recognizable by the recognition means, the reproduction start control means controls a reproduction start position in accordance with the halt position information that is correlated with the identification information, stored in the memory means, that has been set when halting the reproduction.

3. Canceled, without prejudice.

4. (Currently Amended) ~~The reproducing apparatus as set forth in any one of claims 1 through 3, wherein:~~

A reproducing apparatus for reproducing information stored in an information storage medium, the reproducing apparatus comprising:

reproducing means for reproducing the information stored in the information storage medium;

recognition means for recognizing identification information for identifying the information storage medium;

memory means for storing information including the identification information;

reproduction halt control means for causing the memory means to store, when halting a reproduction of an information storage medium, (i) identification information of the information storage medium, which identification information has been recognized by the recognition means, and (ii) halt position information such that the identification information and the halt position information are correlated with each other, the halt position information identifying a halt position on the information storage medium, from which halt position the reproducing means starts a reproduction of the information storage medium so that a next reproduction of the information storage medium starts from the halt position; and

reproduction start control means for controlling a reproduction start position in accordance with the halt position information stored in the memory means, when starting a reproduction of the information storage medium -;

wherein:

when halting a reproduction of an information storage medium, the reproduction halt control means causes the memory means to store information of a reproduction content read out from a position, which comes after a reproduction halt position, of the information storage medium such that the information of the reproduction content is correlated with identification information of the information storage medium; and

when starting a reproduction of the information storage medium, the reproduction start control means reproduces the reproduction content which has been stored in the memory means so as to be correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium.

5. (Currently Amended) ~~The reproducing apparatus as set forth in any one of claims 1 through 3, wherein:~~ A reproducing apparatus for reproducing information stored in an information storage medium, the reproducing apparatus comprising:

reproducing means for reproducing the information stored in the information storage medium;

recognition means for recognizing identification information for identifying the information storage medium;

memory means for storing information including the
identification information;

reproduction halt control means for causing the memory
means to store, when halting a reproduction of an
information storage medium, (i) identification
information of the information storage medium,
which identification information has been recognized
by the recognition means, and (ii) halt position
information such that the identification information
and the halt position information are correlated with
each other, the halt position information identifying
a halt position on the information storage medium,
from which halt position the reproducing means
starts a reproduction of the information storage
medium so that a next reproduction of the
information storage medium starts from the halt
position; and

reproduction start control means for controlling a
reproduction start position in accordance with the
halt position information stored in the memory
means, when starting a reproduction of the
information storage medium;

wherein:

when halting a reproduction of an information storage medium, the reproduction halt control means causes the memory means to store information of a reproduction content read out from a position, which comes before the reproduction halt position, of the information storage medium such that the information of the reproduction content is correlated with identification information of the information storage medium; and

when starting a reproduction of the information storage medium, the reproduction start control means reproduces the reproduction content which has been stored in the memory means so as to be correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium.

6. (Currently Amended) The reproducing apparatus as set forth in claim 2 ~~any one of claims 1 through 5~~, wherein:
the memory means is exchangeable.

7. (Currently Amended) The reproducing apparatus as set forth in claim 2 ~~any one of claims 1 through 6~~, wherein:
the reproduction halt control means causes the memory means to store the respective halt position information so that an order in which the respective halt position information have been recorded can be identified.

8. (Original) The reproducing apparatus as set forth in claim 7, further comprising:

memory content management means for preferentially deleting the information from an oldest one in the order recorded, when it is necessary to increase a free storage capacity in the memory means.

9. (Currently Amended) The reproducing apparatus as set forth in claim 2 ~~any one of claims 1 through 8~~, further comprising:

display means for displaying contents of the information stored in the memory means;

input means for receiving a user's input; and

deactivating means for deactivating a reproduction from a halt position with respect to an information storage medium corresponding to specific identification information that is in accordance with a user's input.

10. (Currently Amended) The reproducing apparatus as set forth in claim 2 ~~any one of claims 1 through 9~~, further comprising:

display means for displaying contents of the information stored in the memory means;

input means for receiving a user's input; and

deleting means for deleting from the memory means halt position information corresponding to specific identification information that is in accordance with a user's input.

11. (Currently Amended) The reproducing apparatus as set forth in claim 9

~~or 10~~, wherein:

the input means allows the user to enter another name for each of the identification information, stored in the memory means, of an information storage media;

the memory means stores said another name such that said another name is correlated with (i) identification information of the information storage medium and (ii) halt position information thereof, respectively; and

the display means displays said another name stored in the memory means.

12. (Original) A reproducing apparatus, comprising:

recognition means for recognizing identification information identifying an information storage medium;

memory means for storing identification information recognized by the recognition means;

reproduction halt control means for causing the memory means to store the identification information and halt position information for identifying a reproduction halt position on the information storage medium such that the identification information and the halt position information are correlated with each other, when halting a reproduction of the information storage medium; and

reproduction start position control means for determining, prior to a reproduction of the information storage medium and in accordance with the halt position information, a reproduction start position at a position which comes before the reproduction halt position, and for starting a reproduction from the reproduction start position.

13. (Original) The reproducing apparatus as set forth in claim 12, wherein:
the information storage medium contains a moving image, and
the reproduction start position control means temporarily suspends the reproduction at the reproduction halt position, and displays a still image, and then restart a reproduction from the reproduction halt position.

14. (Original) The reproducing apparatus as set forth in claim 13, further comprising:
timer means for measuring time of displaying the still image, and for setting time to be measured,
wherein:
the reproduction is restarted after the time thus set elapses, or the reproduction is restarted upon receipt of a reproduction instruction during displaying of the still image.

15. (Currently Amended) The reproducing apparatus as set forth in ~~any one~~
~~of claims claim 12 through 14~~, further comprising:

display means for displaying the identification information
and the halt position information, each stored in the
memory means; and

input means for setting the reproduction start position,
wherein:

the reproduction start position control means starts a
reproduction from the reproduction start position
which has been set via the input means.

16. Canceled, without prejudice.

17. (Currently Amended) A reproducing method, comprising the steps of:

storing identification information and halt position information in such a
manner that the identification information and the halt position
information are correlated with each other, when halting
reproduction of the information storage medium, the identification
information identifying the information storage medium, the halt
position information identifying a reproduction halt position on
the information storage medium ; and

recognizing the identification information of the information storage
medium ; and starting a reproduction from the reproduction start
position that is determined according to the halt position
information and that comes before the reproduction halt position,
when starting of a reproduction of the information storage
medium.

18.(Original) The method as set forth in claim 17, wherein:

the reproduction start position is set with reference to the stored identification information and the halt position information which are displayed, and the reproduction starts from the reproduction start position thus set.

19. Canceled, without prejudice.

20. (Currently Amended) ~~The reproducing method as set forth in claim 19, further comprising the steps of:~~

A reproducing method, comprising the steps of:

storing identification information and halt position information in such a manner that the identification information and the halt position information are correlated with each other, when halting a reproduction of an information storage medium, the identification information identifying the information storage medium, the halt position information identifying a reproduction halt position from which a next reproduction of the information storage medium starts;
recognizing identification information that identifies an information storage medium to be reproduced, when starting a reproduction of the information storage medium;
identifying a reproduction start position in accordance with halt position information, which corresponds to the identification information that has been recognized, among sets of halt position information, and starting a reproduction from the reproduction start position;

setting identification information for an information storage medium whose identification information is not recognizable, and storing the identification information thus set and the halt position information in such a manner that the identification information and the halt position are correlated with each other, the setting and the storing being carried out when halting a reproduction of the information storage medium; and

identifying the reproduction start position according to the halt position information that corresponds to the identification information that has been set and stored, when starting the reproduction of the information storage medium.

21. (Currently Amended) ~~The reproduction method as set forth in claim 19 or 20, further comprising:~~

A reproducing method, comprising the steps of:

storing identification information and halt position information in such a manner that the identification information and the halt position information are correlated with each other, when halting a reproduction of an information storage medium, the identification information identifying the information storage medium, the halt position information identifying a reproduction halt position from which a next reproduction of the information storage medium starts;

recognizing identification information that identifies an information storage medium to be reproduced, when starting a reproduction of the information storage medium;

identifying a reproduction start position in accordance with halt position information, which corresponds to the identification information that has been recognized, among sets of halt position information, and starting a reproduction from the reproduction start position;
storing the identification information of an information storage medium and information of reproduction content read out from a position, which comes after the reproduction halt position, of the information storage medium in such a manner that the identification information and the readout information are correlated with each other, the storing being carried out when halting a reproduction of the information storage medium; and
reproducing the reproduction content so that it is correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium, when starting a reproduction of the information storage medium.

22. (Currently Amended) ~~The reproducing method as set forth in claim 19 or 20, further comprising:~~

A reproducing method, comprising the steps of:

storing identification information and halt position information
in such a manner that the identification information and the
halt position information are correlated with each other,
when halting a reproduction of an information storage
medium, the identification information identifying the
information storage medium, the halt position information
identifying a reproduction halt position from which a next
reproduction of the information storage medium starts;
recognizing identification information that identifies an
information storage medium to be reproduced, when
starting a reproduction of the information storage medium;
identifying a reproduction start position in accordance with halt
position information, which corresponds to the
identification information that has been recognized,
among sets of halt position information, and starting a
reproduction from the reproduction start position;
storing the identification information of an information storage
medium and information of reproduction content read out
from a position, which comes before the reproduction halt
position, of the information storage medium in such a
manner that the identification information and the readout
information are correlated with each other, the storing
being carried out when halting a reproduction of the
information storage medium; and

reproducing the reproduction content so that it is correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium, when starting a reproduction of the information storage medium.

23. (Currently Amended) A reproducing program for executing the reproducing method as set forth in claim 20 ~~any one of claims 16 through 22~~, the reproduction program causing a computer to perform the respective steps.

24. (Original) A computer-readable storage medium containing the reproducing program as set forth in claim 23.

Please add the following New Claims 25 - 45:

25. (New) A reproducing apparatus for reproducing information stored in an information storage medium, the reproducing apparatus comprising:

reproducing means for reproducing the information stored in the information storage medium;

recognition means for recognizing identification information for identifying the information storage medium;

memory means for storing information including the identification information;

reproduction halt control means for causing the memory means to store, when halting a reproduction of an information storage medium, (i) identification information of the information storage medium, which identification information has been recognized by the recognition means, and (ii) halt position information such that the identification information and the halt position information are correlated with each other, the halt position information identifying a halt position on the information storage medium, from which halt position the reproducing means starts a reproduction of the information storage medium so that a next reproduction of the information storage medium starts from the halt position; and

reproduction start control means for controlling a reproduction start position in accordance with the halt position information stored in the memory means, when starting a reproduction of the information storage medium;

wherein:

when halting a reproduction of an information storage medium whose identification information is not recognizable by the recognition means, the reproduction halt control means sets identification information for the information storage medium, and causes the memory means to store (i) the identification information thus set and (ii) halt position information such that the identification information and the halt position information are correlated with each other; and

when starting a reproduction of the information storage medium whose identification information is not recognizable by the recognition means, the reproduction start control means controls a reproduction start position in accordance with the halt position information that is correlated with the identification information, stored in the memory means, that has been set when halting the reproduction; and

wherein:

when halting a reproduction of an information storage medium, the reproduction halt control means causes the memory means to store information of a reproduction content read out from a position, which comes after a reproduction halt position, of the information storage medium such that the information of the reproduction content is correlated with identification information of the information storage medium; and

when starting a reproduction of the information storage medium, the reproduction start control means reproduces the reproduction content which has been stored in the memory means so as to be correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium.

26. (New) A reproducing apparatus for reproducing information stored in an information storage medium, the reproducing apparatus comprising:

reproducing means for reproducing the information stored in the information storage medium;

recognition means for recognizing identification information for identifying the information storage medium;

memory means for storing information including the identification information;

reproduction halt control means for causing the memory means to store, when halting a reproduction of an information storage medium, (i) identification information of the information storage medium, which identification information has been recognized by the recognition means, and (ii) halt position information such that the identification information and the halt position information are correlated with each other, the halt position information identifying a halt position on the information storage medium, from which halt position the reproducing means starts a reproduction of the information storage medium so that a next reproduction of the information storage medium starts from the halt position; and

reproduction start control means for controlling a reproduction start position in accordance with the halt position information stored in the memory means, when starting a reproduction of the information storage medium;

wherein:

the memory means is able to store (i) respective identification information of information storage media, and (ii) respective halt position information of the information storage media; and

when starting a reproduction of an information storage medium, the reproduction start control means controls the reproducing means in accordance with halt position information of an information storage medium to be reproduced, among the halt position information of the information storage media stored in the memory means; and

wherein:

when halting a reproduction of an information storage medium, the reproduction halt control means causes the memory means to store information of a reproduction content read out from a position, which comes after a reproduction halt position, of the information storage medium such that the information of the reproduction content is correlated with identification information of the information storage medium; and

when starting a reproduction of the information storage medium, the reproduction start control means reproduces the reproduction content which has been stored in the memory means so as to be correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium.

27. (New) A reproducing apparatus for reproducing information stored in an information storage medium, the reproducing apparatus comprising:

reproducing means for reproducing the information stored in the information storage medium;

recognition means for recognizing identification information for identifying the information storage medium;

memory means for storing information including the identification information;

reproduction halt control means for causing the memory means to store, when halting a reproduction of an information storage medium, (i) identification information of the information storage medium, which identification information has been recognized by the recognition means, and (ii) halt position information such that the identification information and the halt position information are correlated with each other, the halt position information identifying a halt position on the information storage medium, from which halt position the reproducing means starts a reproduction of the information storage medium so that a next reproduction of the information storage medium starts from the halt position; and

reproduction start control means for controlling a reproduction start position in accordance with the halt position information stored in the memory means, when starting a reproduction of the information storage medium;

wherein:

when halting a reproduction of an information storage medium whose identification information is not recognizable by the recognition means, the reproduction halt control means sets identification information for the information storage medium, and causes the memory means to store (i) the identification information thus set and (ii) halt position information such that the identification information and the halt position information are correlated with each other; and

when starting a reproduction of the information storage medium whose identification information is not recognizable by the recognition means, the reproduction start control means controls a reproduction start position in accordance with the halt position information that is correlated with the identification information, stored in the memory means, that has been set when halting the reproduction;

wherein:

the memory means is able to store (i) respective identification information of information storage media, and (ii) respective halt position information of the information storage media; and

when starting a reproduction of an information storage medium, the reproduction start control means controls the reproducing means in accordance with halt position information of an information storage medium to be reproduced, among the halt position information of the information storage media stored in the memory means; and

wherein:

when halting a reproduction of an information storage medium, the reproduction halt control means causes the memory means to store information of a reproduction content read out from a position, which comes after a reproduction halt position, of the information storage medium such that the information of the reproduction content is correlated with identification information of the information storage medium; and

when starting a reproduction of the information storage medium, the reproduction start control means reproduces the reproduction content which has been stored in the memory means so as to be correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium.

28. (New) A reproducing apparatus for reproducing information stored in an information storage medium, the reproducing apparatus comprising:

reproducing means for reproducing the information stored in the information storage medium;

recognition means for recognizing identification information for identifying the information storage medium;

memory means for storing information including the identification information;

reproduction halt control means for causing the memory means to store, when halting a reproduction of an information storage medium, (i) identification information of the information storage medium, which identification information has been recognized by the recognition means, and (ii) halt position information such that the identification information and the halt position information are correlated with each other, the halt position information identifying a halt position on the information storage medium, from which halt position the reproducing means starts a reproduction of the information storage medium so that a next reproduction of the information storage medium starts from the halt position; and

reproduction start control means for controlling a reproduction start position in accordance with the halt position information stored in the memory means, when starting a reproduction of the information storage medium;

wherein:

when halting a reproduction of an information storage medium whose identification information is not recognizable by the recognition means, the reproduction halt control means sets identification information for the information storage medium, and causes the memory means to store (i) the identification information thus set and (ii) halt position information such that the identification information and the halt position information are correlated with each other; and

when starting a reproduction of the information storage medium whose identification information is not recognizable by the recognition means, the reproduction start control means controls a reproduction start position in accordance with the halt position information that is correlated with the identification information, stored in the memory means, that has been set when halting the reproduction; and

wherein:

when halting a reproduction of an information storage medium, the reproduction halt control means causes the memory means to store information of a reproduction content read out from a position, which comes before the reproduction halt position, of the information storage medium such that the information of the reproduction content is correlated with identification information of the information storage medium; and

when starting a reproduction of the information storage medium, the reproduction start control means reproduces the reproduction content which has been stored in the memory means so as to be correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium.

29. (New) A reproducing apparatus for reproducing information stored in an information storage medium, the reproducing apparatus comprising:

reproducing means for reproducing the information stored in the information storage medium;

recognition means for recognizing identification information for identifying the information storage medium;

memory means for storing information including the identification information;

reproduction halt control means for causing the memory means to store, when halting a reproduction of an information storage medium, (i) identification information of the information storage medium, which identification information has been recognized by the recognition means, and (ii) halt position information such that the identification information and the halt position information are correlated with each other, the halt position information identifying a halt position on the information storage medium, from which halt position the reproducing means starts a reproduction of the information storage medium so that a next reproduction of the information storage medium starts from the halt position; and

reproduction start control means for controlling a reproduction start position in accordance with the halt position information stored in the memory means, when starting a reproduction of the information storage medium;

wherein:

the memory means is able to store (i) respective identification information of information storage media, and (ii) respective halt position information of the information storage media; and

when starting a reproduction of an information storage medium, the reproduction start control means controls the reproducing means in accordance with halt position information of an information storage medium to be reproduced, among the halt position information of the information storage media stored in the memory means; and

when halting a reproduction of an information storage medium, the reproduction halt control means causes the memory means to store information of a reproduction content read out from a position, which comes before the reproduction halt position, of the information storage medium such that the information of the reproduction content is correlated with identification information of the information storage medium; and

when starting a reproduction of the information storage medium, the reproduction start control means reproduces the reproduction content which has been stored in the memory means so as to be correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium.

30. (New) A reproducing apparatus for reproducing information stored in an information storage medium, the reproducing apparatus comprising:

reproducing means for reproducing the information stored in the information storage medium;

recognition means for recognizing identification information for identifying the information storage medium;

memory means for storing information including the identification information;

reproduction halt control means for causing the memory means to store, when halting a reproduction of an information storage medium, (i) identification information of the information storage medium, which identification information has been recognized by the recognition means, and (ii) halt position information such that the identification information and the halt position information are correlated with each other, the halt position information identifying a halt position on the information storage medium, from which halt position the reproducing means starts a reproduction of the information storage medium so that a next reproduction of the information storage medium starts from the halt position; and

reproduction start control means for controlling a reproduction start position in accordance with the halt position information stored in the memory means, when starting a reproduction of the information storage medium;

wherein:

when halting a reproduction of an information storage medium whose identification information is not recognizable by the recognition means, the reproduction halt control means sets identification information for the information storage medium, and causes the memory means to store (i) the identification information thus set and (ii) halt position information such that the identification information and the halt position information are correlated with each other; and

when starting a reproduction of the information storage medium whose identification information is not recognizable by the recognition means, the reproduction start control means controls a reproduction start position in accordance with the halt position information that is correlated with the identification information, stored in the memory means, that has been set when halting the reproduction;

wherein:

the memory means is able to store (i) respective identification information of information storage media, and (ii) respective halt position information of the information storage media; and

when starting a reproduction of an information storage medium, the reproduction start control means controls the reproducing means in accordance with halt position information of an information storage medium to be reproduced, among the halt position information of the information storage media stored in the memory means; and

when halting a reproduction of an information storage medium, the reproduction halt control means causes the memory means to store information of a reproduction content read out from a position, which comes before the reproduction halt position, of the information storage medium such that the information of the reproduction content is correlated with identification information of the information storage medium; and

when starting a reproduction of the information storage medium, the reproduction start control means reproduces the reproduction content which has been stored in the memory means so as to be correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium.

31. (New) A reproducing method, comprising the steps of:

storing identification information and halt position information in such a manner that the identification information and the halt position information are correlated with each other, when halting a reproduction of an information storage medium, the identification information identifying the information storage medium, the halt position information identifying a reproduction halt position from which a next reproduction of the information storage medium starts;

recognizing identification information that identifies an information storage medium to be reproduced, when starting a reproduction of the information storage medium;

identifying a reproduction start position in accordance with halt position information, which corresponds to the identification information that has been recognized, among sets of halt position information, and starting a reproduction from the reproduction start position;

setting identification information for an information storage medium whose identification information is not recognizable, and storing the identification information thus set and the halt position information in such a manner that the identification information and the halt position are correlated with each other, the setting and the storing being carried out when halting a reproduction of the information storage medium;

identifying the reproduction start position according to the halt position information that corresponds to the identification information that has been set and stored, when starting the reproduction of the information storage medium;

storing the identification information of an information storage medium and information of reproduction content read out from a position, which comes after the reproduction halt position, of the information storage medium in such a manner that the identification information and the readout information are correlated with each other, the storing being carried out when halting a reproduction of the information storage medium; and

reproducing the reproduction content so that it is correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium, when starting a reproduction of the information storage medium.

32. (New) A reproducing method, comprising the steps of:

storing identification information and halt position information in such a manner that the identification information and the halt position information are correlated with each other, when halting a reproduction of an information storage medium, the identification information identifying the information storage medium, the halt position information identifying a reproduction halt position from which a next reproduction of the information storage medium starts;

recognizing identification information that identifies an information storage medium to be reproduced, when starting a reproduction of the information storage medium;

identifying a reproduction start position in accordance with halt position information, which corresponds to the identification information that has been recognized, among sets of halt position information, and starting a reproduction from the reproduction start position;

setting identification information for an information storage medium whose identification information is not recognizable, and storing the identification information thus set and the halt position information in such a manner that the identification information and the halt position are correlated with each other, the setting and the storing being carried out when halting a reproduction of the information storage medium;

identifying the reproduction start position according to the halt position information that corresponds to the identification information that has been set and stored, when starting the reproduction of the information storage medium;

storing the identification information of an information storage medium and information of reproduction content read out from a position, which comes before the reproduction halt position, of the information storage medium in such a manner that the identification information and the readout information are correlated with each other, the storing being carried out when halting a reproduction of the information storage medium; and

reproducing the reproduction content so that it is correlated with the identification information of the information storage medium, and consecutively reproduces the information storage medium, when starting a reproduction of the information storage medium.

33. (New) The reproducing apparatus as set forth in claim 4, wherein:
the memory means is exchangeable.
34. (New) The reproducing apparatus as set forth in claim 4, wherein:
the reproduction halt control means causes the memory means to store
the respective halt position information so that an order in which the
respective halt position information have been recorded can be identified.
35. (New) The reproducing apparatus as set forth in claim 4, further comprising:
display means for displaying contents of the information stored
in the memory means;
input means for receiving a user's input; and
deactivating means for deactivating a reproduction from a halt
position with respect to an information storage medium
corresponding to specific identification information that is
in accordance with a user's input.
36. (New) The reproducing apparatus as set forth in claim 4, further comprising:
display means for displaying contents of the information stored
in the memory means;
input means for receiving a user's input; and
deleting means for deleting from the memory means halt position
information corresponding to specific identification
information that is in accordance with a user's input.

37. (New) The reproducing apparatus as set forth in claim 5, wherein:
the memory means is exchangeable.
38. (New) The reproducing apparatus as set forth in claim 5, wherein:
the reproduction halt control means causes the memory means to store
the respective halt position information so that an order in which the
respective halt position information have been recorded can be identified.
39. (New) The reproducing apparatus as set forth in claim 5, further comprising:
display means for displaying contents of the information stored
in the memory means;
input means for receiving a user's input; and
deactivating means for deactivating a reproduction from a halt
position with respect to an information storage medium
corresponding to specific identification information that is
in accordance with a user's input.
40. (New) The reproducing apparatus as set forth in claim 5, further comprising:
display means for displaying contents of the information stored
in the memory means;
input means for receiving a user's input; and
deleting means for deleting from the memory means halt position
information corresponding to specific identification
information that is in accordance with a user's input.

41. (New) The reproducing apparatus as set forth in claim 10, wherein:
the input means allows the user to enter another name for each of
the identification information, stored in the memory means,
of an information storage media;
the memory means stores said another name such that said another
name is correlated with (i) identification information of the
information storage medium and (ii) halt position
information thereof, respectively; and
the display means displays said another name stored in the
memory means.
42. (New) A reproducing program for executing the reproducing method
as set forth in claim 21, the reproduction program causing a
computer to perform the respective steps.
43. (New) A computer-readable storage medium containing the reproducing
program as set forth in claim 34.
44. (New) A reproducing program for executing the reproducing method
as set forth in claim 22, the reproduction program causing a
computer to perform the respective steps.
45. (New) A computer-readable storage medium containing the producing
program as set forth in claim 36.